Circle Size:

\[ \text{var } n = \text{norm(value, low, high)}; \]
\[ \text{var } d = \text{maxsize} \times \text{pow}(n, \text{number}) \]

\[ \downarrow \]
\[ 6 \]
\[ \downarrow \]
\[ 0.4 \]

\[ \Rightarrow \text{exponential model} \]

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**Digital Moving**

Moscow

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Increasing Area  Decreasing Area

---

Sat./Sun.

Mon.  Week

---

50

Propotion + Absolute Number

300

110

---

50

300

110

**Outsider**

**Workplace**

**Residents**

---

mouseOver  Break-down

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Total